



Features

- Enthusiast case with the support for four 200mm fans
- Latch on 90° rotated side panel for easy system access
- Rich I/O panel with two USB 3.0 super speed ports
- 8+1 expansion slots for NVIDIA 3-way SLI™ and AMD CrossFireX™
- Supports up to 9 HDDs, including two X-Dock slots and one behind the motherboard tray
- Sliding PSU cable cover for improved cable management
- Top compartment with rubber pad for placing personal belongings
- Mesh on front panel, top cover; vents on side panel and bottom for excellent cooling

Package Information

| EAN Code | | 4719512036341 | |
|-------------------------|-----------|--|------------|
| UPC Code | | 884102015908 | |
| Carton Size (L x W x H) | | 600 x 295 x 655 mm / 23.6 x 11.6 x 25.8 inch | |
| Pallet Size (L x W x H) | | 1220 x 900 x 120 mm / 48.0 x 35.4 x 4.7 inch | |
| Container | w/ pallet | Cnt/pallet | w/o pallet |
| 20' | 198 | 18 | 286 |
| 40' | 396 | 18 | 576 |
| 40' HQ | 440 | 20 | 636 |
| 45' HQ | 480 | 20 | 671 |

HAF XM - a "mid tower" version of the HAF X, which comes with full tower features for PC enthusiasts. It supports up to four 200mm fans to keep constant cooling while housing high-end components, such as AMD Radeon HD 7970 and NVIDIA GTX 680. It also supports up to 9 HDDs and 8+1 expansion slots for 3-Way SLI/CF. The smart design of latch on side panel and sliding PSU cable cover ensures the convenience and neatness of system building. Additionally, HAF XM is equipped with two USB 3.0 ports for faster data transfer.

Specifications

| | |
|-------------------|---|
| Available Color | Black |
| Materials | Appearance: Mesh, Synthetics; Case body: Steel |
| Dimensions | 252(W) x 530.5(H) x 579(D)mm / 9.9 x 20.9 x 22.8 inch |
| Net Weight | 10.5 kg / 23.1 lb |
| M/B Type | Micro-ATX, ATX, E-ATX |
| 5.25" Drive Bays | 3 |
| 3.5" Drive Bays | 8 (hidden x 6, X-Dock x 2) |
| 2.5" Drive Bays | 9 (6 are converted from 3.5" bays, X-Dock x 2, 1 is behind M/B tray) |
| I/O Panel | USB 3.0 x 2 (int.), USB 2.0 x 2, Audio In & Out x 1 (supports HD Audio), LED switch for the front fan |
| Expansion Slots | 8+1 |
| Cooling System | Front: 200mm Red LED fan x 1 (converted to 120mm fan x 2 / 140mm fan x 1) Top: 200mm fan x 2 (1 is optional; converted to 120/140mm fan x 2) Rear: 140mm fan x 1 (converted to 120mm fan x 1) Side: 200mm fan x 1 (optional; converted to 140mm fan x 2) HDD: 120/25mm fan x 2 (optional) |
| Power Supply Type | Standard ATX PS2 / EPS |
| Maximum | VGA card length : 354.0 mm / 13.9 inch (with HDD cage) 463.0 mm / 18.2 inch (without HDD cage) |
| Compatibility | CPU cooler height: 196.0 mm / 7.7 inch |

Warranty

2 years

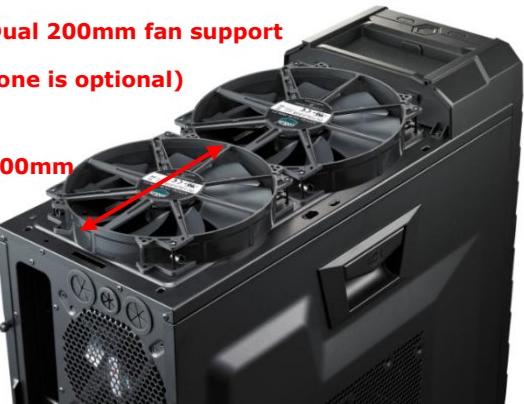
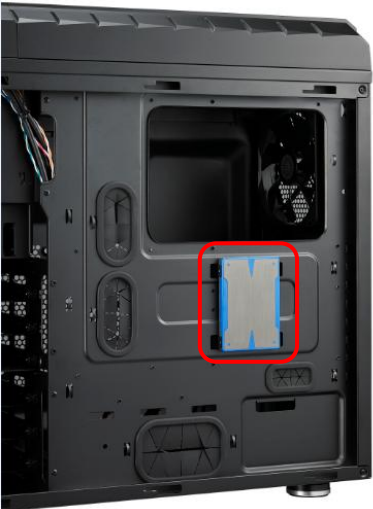


Appendix

*Photo time: 2012/3/15 (Photos may slightly differ from the final product)

| | |
|---|---|
| | <p>140mm fan or 120mm radiator support</p> <p>Bracket Locker</p> <p>8+1 expansion slots</p> |
| Front View | Rear View |
| | <p>Top compartment for placing personal belongings</p> <p>LED switch of front fan</p> <p>Supports two USB 3.0 ports</p> |
| Supports two X-Dock slots (3.5" HDD / 2.5" SSD support) | Supports two USB 3.0 ports; LED switch for the front fan |
| <p>Latch on side panel for easy removal</p> <p>Can accommodate 140mm fan x 2 (optional)</p> | <p>PSU cable sliding cover for system neatness</p> |
| Side View | Interior View |



| | |
|--|---|
|  | <p>Dual 200mm fan support (one is optional)</p>  |
| Interior View with built system | Dual 200mm fan or 280mm radiator support |
|  |  |
| Supports one 2.5" SSD behind M/B tray | PSU dust filter for easy maintenance |